In the Claims:

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- 1. (Original) A turbomachine or turbo-engine, particularly a gas turbine, with a stator and a rotor, wherein the rotor comprises rotor blades (21) and the stator comprises a housing (20) and stationary guide vanes (17), wherein the guide vanes (17) form guide vane rings (11, 12), which border with radially outwardly positioned ends (18) on the housing and with radially inwardly positioned ends on the rotor, and wherein the guide vane rings are spoke-centered with the aid of bearing journal pins or guide pins (24) allocated to the housing (20) and passing through the housing (20), characterized in that the guide pins (24) extend approximately perpendicularly to the housing (20), and in that ends (26) of the guide pins (24) reaching into the housing engage fork-shaped elements (27) allocated to the radially outwardly positioned ends (18) of the guide vane rings (11, 12).
- 1 2. (Original) The turbo-engine of claim 1, characterized in
 2 that the guide pins (24) extend approximately
 3 perpendicularly to the housing and at a slant to the radial
 4 direction and to the axial direction of the turbo-engine.

Claims 3 to 15 (Canceled).